

YOUNGER OPTICS

Transiti@ns[®]





Transiti@ns®

- Conveniently darken and adapt to light outdoors

Transiti@ns XTRActive

- Darkest everyday lenses, even in hot temperatures
- Slight indoor tint

EVERYDAY LENSES

LENSES

SUNWEAR

• Moderate activation behind the windshield

DRIVEWEAR Transitions SOLFX



- Adjusts to changing light to enhance visual performance
- Polarized to block blinding glare

NuPolar

polarized lenses

- Market leader in polarized lenses
- Blocks glare and UV
- True colors that offer best polarization and visual acuity

Transiti@ns









WHO

Transiti@ns[®]

Original Transitions lenses are clear indoors and at night and darken outdoors to adapt to changing light conditions.

Original Transitions lenses may be right for you...

- If you spend most of the day indoors
- If you work a lot at a computer
- If you go in and out of sunlight a lot
- If you are concerned with the dangers of UV rays
- If you want a lens that darkens and lightens very quickly

Available in gray and brown, single vision, multifocals, and FSV with anti-reflective treatment.







WHY

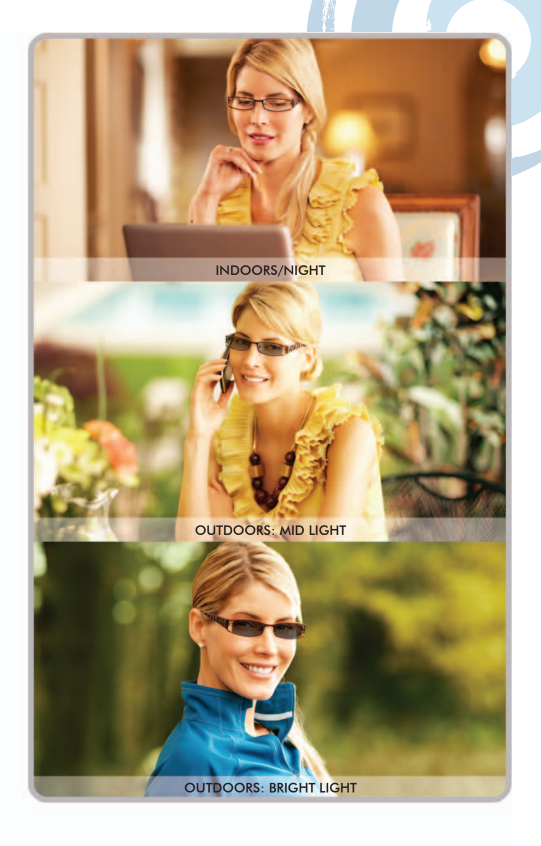
Transiti@ns®

Original Transitions lenses:

- Quickly darken outdoors and quickly fade back to clear indoors
- Allow the right amount of light to reach your eyes in most lighting conditions
- Adapt automatically to lessen eye fatigue
- Protect your eyes outdoors from most kinds of glare and block 100% UVA and UVB
- Provide comfort, convenience and protection indoors and out

Transiti@ns[®]







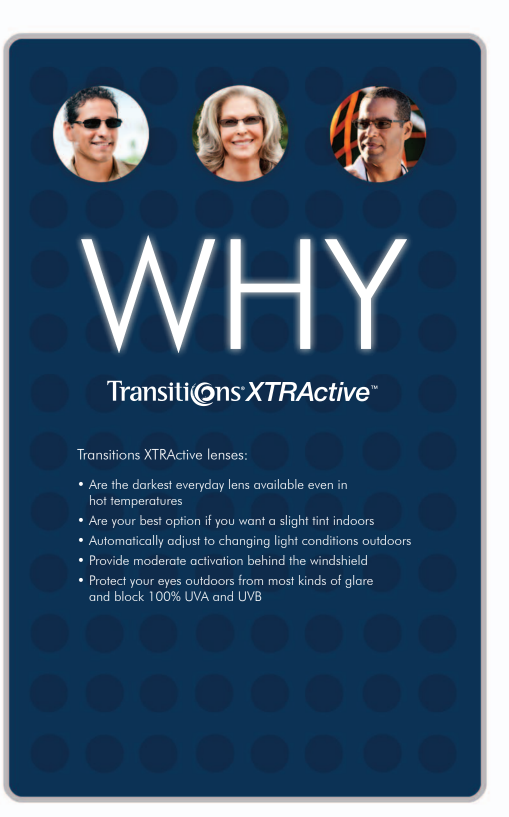
Transiti@ns[®] XTRActive™

Transitions XTRActive lenses provide superior darkness outdoors, in all temperatures; will darken modestly behind a windshield; and have an attractive tint indoors.

Transitions XTRActive lenses may be right for you...

- If you spend a lot of time outdoors.
- If you prefer a very dark lens outdoors
- If you like an attractive tint indoors
- If you want the convenience of one pair of eyeglasses
- If you want some darkening behind the windshield

Available in gray, single vision and multifocals.



Transiti@ns°*XTRActive*™













Transiti@ns

Drivewear Transitions SOLFX lenses are the only lenses designed specifically for the driving task. They will automatically adjust to the best color and appropriate darkness behind the windshield – all to optimize your driving performance.

Drivewear Transitions SOLFX lenses may be right for you...

- If you are concerned with UV damage and blinding glare
- If you want a great lens for driving and for outdoors
- changing daylight driving conditions

Available in single vision, bifocals and no-line bifocals.







DRIVEWEAR SOLFX

Transiti@ns

Drivewear Transitions SOLFX lenses:

- Polarized to make driving safer by cutting glare

- Protect your eyes outdoors from glare and block 100% UVA and UVB rays













WHO

NUPOLAR[®]

polarized lenses

The worldwide leader in polarized lenses, NuPolar is the best all around sun lens with proven quality and the glare and UV blocking you need.

NuPolar lenses may be right for you...

- If you want the total glare protection only polarized lenses offer
- If you want a really dark sun lens outdoors in all conditions
- If you enjoy the outdoors, especially activities on or around water and snow
- If you want a selection of tints
- If you want the only polarized lens that meets all accepted performance standards

Available in gray, brown, Green-15® and copper; single vision and multifocals. Also available in non-prescription.







WHY

NUPOLAR polarized lenses

NuPolar lenses:

- Provide the best vision in bright sunlight
- Make your outdoor activities more enjoyable
- Lessen squinting and crows' feet
- Make driving safer by cutting glare
- Let you see true color

NuPolar

Photonic Science How Blinding Glare is Created. LENS with polarization filter BLINDING GLARE AREA visual noise is reflected from horizontal surfaces LIGHT waves travel in all directions from the lightsource HORIZONTAL GLARE is blocked, only light carrying information reaches the eye REFLECTIVE SURFACE There is No Substitute for Polarized Lenses. Only Polarized Lenses can Remove Blinding Glare. WITHOUT WITH WITHOUT

NUPOLAR - WHICH IS YOUR COLOR?



No one pair of lenses can provide you with all of the essential vision care you need.

For your everyday lenses, original Transitions lenses and Transitions XTRActive lenses provide the convenience of adapting to changing light conditions, a distinct advantage over ordinary clear lenses. And all Transitions lenses will block 100% of harmful UVA and UVB rays.

For sunwear, NuPolar lenses offer the superior glare and UV protection that only polarized lenses can provide, as well as comfort and better vision in the sun. And if you drive a lot, you'll want Drivewear Transitions SOLFX lenses – the only lenses that provide the safety of polarized lenses with colors that change to provide the most visual acuity no matter what the weather.



For the best vision care you need the essentials: Everyday eyewear and Sunwear.

Transiti@ns®

See how original Transitions lenses darken and protect you from UV.



Transiti@ns® XTRActive[™]

The Transitions XTRActive lens wheel: See the difference.



DRIVEWEAR®



See how Drivewear Transitions SOLFX lenses cut glare and adjust color in different sunlight conditions.



NUPOLAR

polarized lenses

See for yourself how NuPolar lenses cut glare and restore visual acuity.



ESSENTIAL EVERYDAY LENSES

Transiti@ns[®]

Transiti@ns[®] XTRActive[™]

ESSENTIAL SUNWEAR LENSES

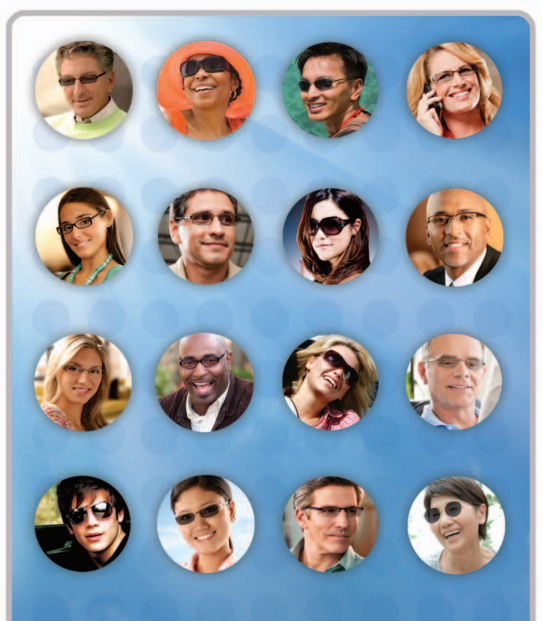


Transiti@ns*
SELFX*

NUPOLAR

polarized lenses





Transiti@ns®



TRANSITIONS and THE SWIRL are registered trademarks and SOLFX is a trademark of Transitions Optical, Inc. Drivewear, NuPolar, and Green-15 are trademarks of Younger Optics and are registered in the U.S.A. Photochromic performance is influenced by temperature, UV exposure, and lens material.

For a complete list of materials and styles, refer to the availability charts provided by Transitions and Younger Optics. http://us.transitions.com/ http://www.youngeroptics.com/